PART III SECTION J – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

APPENDIX F

2.1 Facilities transitioned to National Nuclear Security Administration and Office of Science

The following facilities will be transitioned to NNSA and OS when responsibility for Newly Generated Waste is transferred from the Contractor.

Table 2.1 - Facilities transitioned to National Nuclear Security Administration and Office of Science

Item	Area Name or ID	Description	Nuclear Facility	Comments.
			Category/	
			Hazard Category	
1	9616-6, 9616-7, 9616-8	West End Treatment Facility (WETF)	Radiological	Transfer to NNSA
			Low	
2	9616-7NE	Groundwater Treatment Facility	Radiological	Transfer to NNSA
			Low	
3	9983–BC through BY	Ancillary Facilities to WETF	Other Industrial	Transfer to NNSA
	9983-FJ, -FU, and -FV		Other Industrial	
3	9624	Environmental Support Facility	Radiological	Transfer to NNSA
			Moderate (Pending)	
4	9401-5 and 9722	Uranium Chip Oxidation Facility	Radiological	Transfer to NNSA
			Moderate	
5	9623 and 9409-11	Central Pollution Control and Mercury Treatment	Radiological	Transfer to NNSA
		Facility, and Plating Rinsewater Treatment System	Low	
6	9720-32	Nondestructive Assay Facility	Radiological	Transfer to NNSA
			Low	
7	9720-59	PCB/Mixed Low Level Waste Storage Facility	Radiological	Transfer to NNSA
			Moderate	
8	7651, 7652, 7653 and 7654	Hazardous Waste Operations Group (HWOG)	Radiological	Transfer to OS
			Moderate & High	
9	7661, 7662, 7666A, 7668,	Ancillary Facilities to HWOG	Other Industrial	Transfer to OS
	7670		Other Industrial	
10	7659 and 7667	Leaking Gas Cylinder and Chemical Detonation	Other Industrial	Transfer to OS
		Facilities	Moderate	
11	7827	Retrievable Shielded Dry Well Facility (empty)	Category 3	Transfer to OS
			Other Industrial	

Notes: Nuclear facility category and hazard category are based on current conditions and may change.